

Package: fbrglm (via r-universe)

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Title Safe Formula-Based Regularized Generalized Linear Models

Version 0.0.1

Description A formula-based wrapper around 'glmnet' that brings the 'glm()' compatible modeling workflow to regularized generalized linear models. Training-time 'terms', 'xlevels', and 'contrasts' are stored on the fit object and reused at predict time, so the design matrix is reconstructed consistently across sessions. Complete-case bookkeeping is exposed via 'nobs_info', and linearly dependent columns are detected by a QR pivot and reported as 'NA' in 'coef()' and 'summary()' (the 'stats::glm()' convention), distinguishing "not identifiable" from "shrunk to zero by the penalty". Novel factor levels at predict time raise the same error 'stats::predict.glm()' does by default, with 'on_new_levels = "na"' as a production-style opt-in. Accepts character family strings ('gaussian', 'binomial', 'poisson', 'cox', 'multinomial', 'mgaussian') and any 'glm' family object the underlying 'glmnet' itself accepts, including 'Gamma' and fixed-theta negative binomial via 'MASS::negative.binomial'.

URL <https://github.com/dsc-chiba-u/fbrglm>

BugReports <https://github.com/dsc-chiba-u/fbrglm/issues>

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Encoding UTF-8

RoxygenNote 7.3.3

Imports glmnet, stats, graphics

Suggests testthat (>= 3.0.0), knitr, rmarkdown, survival, MASS

VignetteBuilder knitr

Config/testthat/edition 3

NeedsCompilation no

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as_cv_glmnet	<i>Extract the Underlying cv.glmnet Fit</i>
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Description

Returns the raw `cv.glmnet` object stored inside an `fbrglm` model. This is `NULL` when the model was fit with `lambda = "fix"`.

Usage

```
as_cv_glmnet(object, ...)
```

Arguments

<code>object</code>	An <code>fbrglm</code> object.
<code>...</code>	Ignored.

Value

A `cv.glmnet` object, or `NULL`.

as_glmnet	<i>Extract the Underlying glmnet Fit</i>
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Description

Returns the raw `glmnet` object stored inside an `fbrglm` model. For a `lambda = "fix"` fit this is the direct `glmnet::glmnet()` return; for a CV fit it is the underlying `glmnet.fit(cv_fit$glmnet.fit)`.

Usage

```
as_glmnet(object, ...)
```

Arguments

object	An <code>fbrglm</code> object.
...	Ignored.

Value

A `glmnet` object, or `NULL` if no fit has been attached yet.

fbrglm	<i>Fit a Formula-Based Regularized GLM</i>
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Description

Fits a regularized generalized linear model with a formula/data interface that mirrors base R's `stats::glm()` while delegating the actual penalized fit to `glmnet::glmnet()/glmnet::cv.glmnet()`.

Usage

```
fbrglm(
  formula,
  data,
  family = c("gaussian", "binomial", "poisson"),
  weights = NULL,
  offset = NULL,
  infer = c("none", "split", "selective"),
  selection_frac = 0.2,
  alpha = 1,
  lambda = c("cv_min", "cv_1se", "fix"),
  lambda_value = NULL,
  x = NULL,
  y = NULL,
  ...
)
```

Arguments

formula	A model formula, e.g. $y \sim x_1 + x_2$. For Cox a survival::Surv(time, status) ~ ... LHS is accepted; for mgaussian the LHS is a matrix expression such as cbind(y1, y2) ~ ...
data	A data frame containing the variables in formula.
family	A character string ("gaussian", "binomial", "poisson", "cox", "multinomial", "mgaussian"), a GLM family object (e.g. stats::Gamma(link = "log"), MASS::negative.binomial(theta = 2)), or a bare family generator (e.g. binomial) – the same surface glmnet itself accepts. Cox, multinomial, and mgaussian are supported but experimental (see Details).
weights	Optional observation weights, passed to glmnet / cv.glmnet.
offset	Optional offset vector, passed to glmnet / cv.glmnet. Reused at predict time when newdata = NULL; for newdata, supply newoffset to predict().
infer	Inference mode: "none", "split", or "selective". Only "none" is implemented; the other two error.
selection_frac	Selection-share for infer = "split" (default 0.2). Stored only; not yet used.
alpha	Elastic-net mixing parameter, passed to glmnet.
lambda	lambda-selection rule: "cv_min", "cv_1se", or "fix".
lambda_value	Numeric lambda used when lambda = "fix".
x, y	Optional pre-built design matrix and response. Not yet supported; supply formula + data instead.
...	Additional arguments forwarded to glmnet::glmnet() / glmnet::cv.glmnet() (nlambda, nfolds, standardize, ...).

Details

Current scope: infer = "none" only, with the same family argument surface as glmnet itself. The character strings "gaussian", "binomial", "poisson", "cox", "multinomial", and "mgaussian" are accepted; so are GLM family objects (e.g. stats::Gamma(link = "log"), MASS::negative.binomial(theta = 2)). Native Cox, multinomial, and mgaussian paths are exercised by the tests but marked **experimental**: more unusual usage (Cox strata, tie handling, time-varying covariates) is not yet validated. Joint theta estimation in the spirit of MASS::glm.nb() is out of scope; pass the desired theta to MASS::negative.binomial() directly. lambda rules are cv_min / cv_1se / fix. Rank-deficient designs are handled in the spirit of stats::glm(): linearly dependent columns are dropped via a QR pivot, the underlying glmnet fit only sees the independent subset, and the dropped columns surface as NA in coef() / summary(). Novel factor levels in newdata at predict time also follow stats::predict.glm() by default – an unseen level raises an error. Production scoring pipelines can opt into predict(fit, newdata, on_new_levels = "na") to set affected rows to NA (with a warning) instead. Heavier features (split / selective inference) are tracked in TODO.md.

Value

An object of class c("fbrglm", "regularized_glm") with fields including family (the value passed to glmnet – a string or a family object), family_name (a short display string), weights, offset, alpha, lambda_rule, lambda_value, infer, selection_frac, fit (the underlying glmnet

object), `cv_fit` (cv.glmnet, or NULL for `lambda = "fix"`), `coefficients`, `nonzero`, `terms`, `xlevels`, `contrasts`, `x_colnames`, `x_train`, `nobs_info` (`n_total` / `n_dropped_missing` / `n_used`), and `rank_info` (`rank` / `ncol` / `rank_deficient` / `pivot` / `kept_cols` / `dropped_cols`). When the design is rank-deficient, linearly dependent columns are dropped before fitting (in the spirit of [stats::glm\(\)](#)); their entries in `coefficients` are reported as NA to distinguish "not identifiable" from "shrunk to zero by penalty".

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